	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1		13074	repeater\$1 or reception near3 electric\$6 or reception near3 electromagnetic\$1) or		2006/03/2 9 11:59	
2	BRS	L2		5	(retim\$3 near3 reshap\$4 or retim\$4 near3 regenerat\$4) with (electric\$6 near3 receiv\$3 or electromagnetic\$1 near3 receiv\$3 or transceiver\$1 or repeater\$1 or reception near3 electric\$6 or reception near3 electromagnetic\$1) with	IIISDAT	2006/03/2 9 12:07	

:	Error Definition	Err
1 .		
2		
		,
		į

	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
3	BRS	L3		5	(retim\$3 ) with (reshap\$4 or regenerat\$4) with (electric\$6 near3 receiv\$3 or electromagnetic\$1 near3 receiv\$3 or transceiver\$1 or repeater\$1 or reception near3 electric\$6 or reception near3 electromagnetic\$1) with (electromagnetic\$1) with (electromagnetic\$1 near3 transmit\$4 or electric\$6 near3 transmit\$4 or electric\$6 near3 transmission\$1 or electromagnetic near3 transmission\$1)	US- PGPUB; USPAT; EPO; JPO	2006/03/2 9 11:59	
4	BRS	L4		15	(retim\$3 ) same (reshap\$4 or regenerat\$4) with (electric\$6 near3 receiv\$3 or electromagnetic\$1 near3 receiv\$3 or transceiver\$1 or repeater\$1 or reception near3 electric\$6 or reception near3 electromagnetic\$1) same (electromagnetic\$1 near3 transmit\$4 or electric\$6 near3 transmit\$4 or electric\$6 near3 transmission\$1 or electromagnetic near3 transmission\$1)	US- PGPUB; USPAT; EPO; JPO	2006/03/2 9 12:00	

	Error Definition	Err
;		
3 .		
	٠.	
	·	
4		

	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
5	BRS .	L5		9	modem\$1 or reception near3 electric\$6 or	US- PGPUB; USPAT; EPO; JPO	2006/03/2 9 12:00	
6	BRS	L6	·	15	4 or 5	US- PGPUB; USPAT; EPO; JPO	2006/03/2 9 12:05	
7	BRŚ	L7		97	or (hofmeister- rudy.in.) or (madden- christopher.in.) or (farley-mark.in.) or	US- PGPUB; USPAT; EPO; JPO	2006/03/2 9 12:07	
8	BRS	L8		ln.	(retim\$3 near3 reshap\$4 or retim\$4 near3 regenerat\$4) and	US- PGPUB; USPAT; EPO; JPO	2006/03/2 9 12:07	

	Error Definition	Err
5		
6		
7		
8		

Date: 3/29/2006 Time: 12:09:12

# . \* PALM INTRANET

## **Inventor Information for 10/629725**

Inventor Name	City	State/Country
ARONSON, LEWIS B.	LOS ALTOS	CALIFORNIA
HOFMEISTER, RUDY	SUNNYVALE	CALIFORNIA
MADDEN, CHRISTOPHER	LOS ALTOS	CALIFORNIA
FARLEY, MARK	NAPA	CALIFORNIA
CASE, DAN	GILROY	CALIFORNIA
LENOSKY, TOM	MOUNTAIN VIEW	CALIFORNIA
Applin Info Contents Petition Info	Atty/Agent Info	tinuity Data 🐖 🎉 Foreign Data
Search Another: Application#	Search or Paten	t# Search
PCT/	Search Or PC PI IRS	S # Search

Search

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

Attorney Docket #

Date: 3/29/2006 Time: 12:09:21



### **Inventor Name Search Result**

Your Search was:

Last Name = ARONSON First Name = LEWIS

Not   Issued   Status   Date Filed   Title   Inventor N	<u> </u>
GENERATOR AND METHOD THEREOF	
Issued   IMPROVED VOLTAGE REGULATION OF TRANSCIEVER/TRANSPONDER MODULES   10884334   Not Issued   Sued   Not Issued   Not	N,
Issued	N,
Issued   I	N,
Issued   Voltage regulation of transceiver/transponder modules   LEWIS	N,
Issued   Issued   Itransceivers and transponders   LEWIS	N,
TRANSMITTER WITH REDUCED   LEWIS B   NEAR END REFLECTIONS   NEAR END REFLECTIONS   LEWIS B   NEAR END REFLECTIONS   NEAR END REFLECTIONS   ARONSON CONTROLLER CIRCUIT FOR FIBER OPTICS TRANSCEIVER   ARONSON FOR OPTOELECTRONIC TRANSCEIVER   ARONSON LEWIS B. TRANSCEIVERS   ARONSON LEWIS B.	N,
Issued CONTROLLER CIRCUIT FOR FIBER OPTICS TRANSCEIVER  09957557 6668113 150 09/19/2001 COMPACT OPTICAL ASSEMBLY FOR OPTOELECTRONIC TRANSCEIVERS  ARONSON LEWIS B.	N,
FOR OPTOELECTRONIC LEWIS B. TRANSCEIVERS	
1000 (00.5	•
10036995 Not Issued 71 10/22/2001 Multiple width transceiver host board LEWIS B.	•
10266869 Not Issued 94 10/08/2002 SYSTEM AND METHOD FOR PROTECTING EYE SAFETY DURING OPERATION OF A FIBER OPTIC TRANSCEIVER	

10266870	6912361	150	10/08/2002	OPTICAL TRANSCEIVER MODULE WITH MULTIPURPOSE INTERNAL SERIAL BUS	ARONSON, LEWIS B.
10285772	Not Issued	93	11/01/2002	APPARATUS FOR ENHANCING IMPEDANCE-MATCHING IN A HIGH-SPEED DATA COMMUNICATIONS SYSTEM	ARONSON; LEWIS B.
10420027	Not Issued	41	04/17/2003	Transceiver module and integrated circuit with dual eye openers	ARONSON, LEWIS B.
10425090	6999323	150	04/28/2003	ELECTROMAGNETIC INTERFERENCE CONTAINMENT TRANSCEIVER MODULE	ARONSON, LEWIS B.
10614112	Not Issued	30		Optical transceiver module with power integrated circuit	ARONSON, LEWIS B.
10615107	6940723	150	07/08/2003	HEAT SPREADER FOR OPTICAL TRANSCEIVER COMPONENTS	ARONSON, LEWIS B.
10629228	Not Issued	41	07/28/2003	Transceiver module and integrated circuit with dual eye openers and equalizer	ARONSON, LEWIS B.
10629253	Not Issued	93	07/28/2003	SMALL FORM FACTOR TRANSCEIVER WITH EXTERNALLY MODULATED LASER	ARONSON, LEWIS B.
10629301	Not Issued	30	07/28/2003	Transceiver module and integrated circuit with multi-rate eye openers and bypass	ARONSON, LEWIS B.
10629302	Not Issued	30	07/28/2003	Transceiver module and integrated circuit with dual eye openers and integrated loopback and bit error rate testing	ARONSON, LEWIS B.
10629725	Not Issued	71	07/28/2003	Integrated circuit with dual eye openers	ARONSON, LEWIS B.
10633094	6893293	150	08/01/2003	ANGLED EMI SHIELD FOR TRANSCEIVER-PCB INTERFACE	ARONSON, LEWIS B.
10657554	Not Issued	71			ARONSON, LEWIS B.
10661941	6986679	150	09/12/2003	TRANSCEIVER MODULE CAGE FOR USE WITH MODULES OF VARYING WIDTHS	ARONSON, LEWIS B.
10687107	Not Issued	30	10/16/2003	Flexible circuit design for improved laser bias connections to optical subassemblies	ARONSON, LEWIS B.
10697395	Not Issued	41	1	Automatic selection of data rate for optoelectronic devices	ARONSON, LEWIS B.

<u>10706651</u>	Not Issued	41		Devices for reflection reduction in optical devices	ARONSON, LEWIS B.
10713685	6957021	150		OPTICAL TRANSCEIVER WITH MEMORY MAPPED LOCATIONS	ARONSON, LEWIS B.
10713752	6952531	150	11/13/2003	SYSTEM AND METHOD FOR PROTECTING EYE SAFETY DURING OPERATION OF A FIBER OPTIC TRANSCEIVER	ARONSON, LEWIS B.
10748051	6878875	150	12/30/2003	SMALL FORM FACTOR OPTICAL TRANSCEIVER WITH EXTENDED TRANSMISSION RANGE	ARONSON, LEWIS B.
10771193	Not Issued	95		ADAPTER FOR INTEROPERABILITY BETWEEN OPTICAL TRANSCEIVER AND LEGACY COMPONENTS	ARONSON, LEWIS B.
10800177	6941077	150	03/12/2004	MEMORY MAPPED MONITORING CIRCUITRY FOR OPTOELECTRONIC DEVICE	ARONSON, LEWIS B.
10817783	Not Issued	30	04/02/2004	Analog to digital signal conditioning in optoelectronic transceivers	ARONSON, LEWIS B.
10820250	Not Issued	30		Optical transceiver module with host accessible on-board diagnostics	ARONSON, LEWIS B.
10831072	Not Issued	30	04/22/2004	Optical transceiver and host adapter with memory mapped monitoring circuitry	ARONSON, LEWIS B.
10831595	Not Issued	94	04/23/2004	EMI CONTAINMENT TRANSCEIVER MODULE WITH FLOATING PCB	ARONSON, LEWIS B.
10831600	Not Issued	30		Transceiver module with PCB having embedded traces for EMI control	ARONSON, LEWIS B.
10871274	Not Issued	100	06/18/2004	INTEGRATED MEMORY MAPPED CONTROLLER CIRCUIT FOR FIBER OPTICS TRANSCEIVER	ARONSON, LEWIS B.
10926423	Not Issued	30	08/25/2004	Offset signal launch in optical fiber	ARONSON, LEWIS B.
10960796	Not Issued	30	10/07/2004	Optical transceiver interface for multimode fibers	ARONSON, LEWIS B.
10984293	Not Issued	61	11/09/2004	Impedance-matching electrical connection apparatus for high-speed data communications system	ARONSON, LEWIS B.
11029067	6996304	150		SMALL FORM FACTOR TRANSCEIVER WITH EXTERNALLY MODULATED LASER	ARONSON, LEWIS B.
<u>11038757</u>	Not	30	01/19/2005	Transmitter preemphasis in fiber optic	ARONSON,

	Issued		links	LEWIS B.
11070756	Not Issued	93		ARONSON, LEWIS B.
11070872	Not Issued	71	Receiver optical subassembly with optical limiting element	ARONSON, LEWIS B.
11073452	Not Issued	30	XFP transceiver with 8.5G CDR bypass	ARONSON, LEWIS B.
11077280	Not Issued	61	System and method for protecting eye safety during operation of a fiber optic transceiver	
11082520	Not Issued	30		ARONSON, LEWIS B.
<u>11095996</u>	Not Issued	30		ARONSON, LEWIS B.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Scarcii Another. Inventor	ARONSON	LEWIS	ි පිළාණි ම්

To go back use Back button on your browser toolbar.

## **PALM INTRANET**

Day: Wednesday

Date: 3/29/2006 Time: 12:09:41

#### **Inventor Name Search Result**

Your Search was:

Last Name = HOFMEISTER

First Name = RUDY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10285264	6852966	150 .	10/30/2002	METHOD AND APPARATUS FOR COMPENSATING A PHOTO-DETECTOR	HOFMEISTER, RUDY
10420027	Not Issued	41	04/17/2003	Transceiver module and integrated circuit with dual eye openers	HOFMEISTER, RUDY
10629228	Not Issued	41	07/28/2003	Transceiver module and integrated circuit with dual eye openers and equalizer	HOFMEISTER, RUDY
10629301	Not Issued	30	07/28/2003	Transceiver module and integrated circuit with multi-rate eye openers and bypass	HOFMEISTER, RUDY
10629302	Not Issued	30	07/28/2003	Transceiver module and integrated circuit with dual eye openers and integrated loopback and bit error rate testing	HOFMEISTER, RUDY
<u>10629725</u>	Not Issued	71	07/28/2003	Integrated circuit with dual eye openers	HOFMEISTER, RUDY
10852991	Not Issued	41	05/25/2004		HOFMEISTER, RUDY
11070757	Not Issued	30	03/02/2005		HOFMEISTER, RUDY
60414291	Not Issued	159	09/27/2002 ·	Method and apparatus for compensating a photo-detector for varying operating parameters	HOFMEISTER, RUDY
60416162	Not Issued	159		Method and apparatus for compensating a photo-detector for varying operating parameters	HOFMEISTER, RUDY
60422680	Not Issued	159		Selection of IC Vdd for improved voltage regulation of	HOFMEISTER, RUDY

				transceiver/transponder modules	1
60422806	Not Issued	159		Automatic selection of data rate for transceivers and transponders	HOFMEISTER, RUDY
60533006	Not Issued	159		Electrical component connector with misalignment compensation	HOFMEISTER, RUDY
60391877	Not Issued	159		1	HOFMEISTER, RUDY J.
60410509	Not Issued	159	09/13/2002	Clock and data recovery-retiming transceiver IC	HOFMEISTER, RUDY J.
60417828	Not Issued	159	·	1	HOFMEISTER, RUDY X.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	HOFMEISTER	RUDY	Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$ 

Date: 3/29/2006 Time: 12:09:46

# <u>• \* PALM INTRANET</u>

### **Inventor Name Search Result**

Your Search was:

Last Name = MADDEN

First Name = CHRISTOPHER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10420027	Not Issued	41	04/17/2003	Transceiver module and integrated circuit with dual eye openers	MADDEN, CHRISTOPHER
10629228	Not Issued	41	07/28/2003	Transceiver module and integrated circuit with dual eye openers and equalizer	MADDEN, CHRISTOPHER
10629301	Not Issued	30	07/28/2003	Transceiver module and integrated circuit with multirate eye openers and bypass	MADDEN, CHRISTOPHER
10629302	Not Issued	30	07/28/2003	Transceiver module and integrated circuit with dual eye openers and integrated loopback and bit error rate testing	MADDEN, CHRISTOPHER
10629725	Not Issued	71	07/28/2003	Integrated circuit with dual eye openers	MADDEN, CHRISTOPHER
60391877	Not Issued	159		Clock and data recovery transceiver module	MADDEN, CHRISTOPHER
60410509	Not Issued	159	09/13/2002	Clock and data recovery- retiming transceiver IC	MADDEN, CHRISTOPHER
10939028	Not Issued	30	09/10/2004	Method and apparatus for estimating random jitter (RJ) and deterministic jitter (DJ) from bit error rate (BER)	MADDEN, CHRISTOPHER J.
08127349	Not Issued	166	09/28/1993	GAS TURBINE ENGINE COMBUSTOR	MADDEN, CHRISTOPHER P.
08296892	5398509	150	08/29/1994	GAS TURBINE ENGINE COMBUSTOR	MADDEN, CHRISTOPHER P.
10305503	Not Issued	161	11/27/2002	Tire with marked layers	MADDEN, CHRISTOPHER SEAN
60334817	Not Issued	159	11/30/2001	Tire with marked layers	MADDEN, CHRISTOPHER SEAN

### Inventor Search Completed: No Records to Display.

First Name Last Name Search Another: Inventor CHRISTOPHER Search

To go back use Back button on your browser toolbar.

Date: 3/29/2006 Time: 12:09:54



### **Inventor Name Search Result**

Your Search was:

Last Name = FARLEY First Name = MARK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09327997	6268808	150	06/08/1999	HIGH SPEED DATA MODIFICATION SYSTEM AND METHOD	FARLEY, MARK
09660388	6718139	150	09/12/2000	OPTICAL FIBER RING COMMUNICATION SYSTEM	FARLEY, MARK
10001454	6931574	150	10/24/2001	SYSTEMS AND METHODS FOR INTERPRETING COMMUNICATIONS PACKETS	FARLEY, MARK
10003959	6975642	150	11/14/2001	OPTOELECTRONIC DEVICE CAPABLE OF PARTICIPATING IN IN-BAND TRAFFIC	FARLEY, MARK
10218343	Not Issued	41		System and method for triggering communications data capture	FARLEY, MARK
10420027	Not Issued	41	04/17/2003	Transceiver module and integrated circuit with dual eye openers	FARLEY, MARK
10629228	Not Issued	41		Transceiver module and integrated circuit with dual eye openers and equalizer	FARLEY, MARK
10629301	Not Issued	30	07/28/2003	Transceiver module and integrated circuit with multi-rate eye openers and bypass	FARLEY, MARK
10629302	Not Issued	30	07/28/2003	Transceiver module and integrated circuit with dual eye openers and integrated loopback and bit error rate testing	FARLEY, MARK
10629725	Not Issued	71	l	Integrated circuit with dual eye openers	FARLEY, MARK
10750808	Not Issued	95		OPTICAL FIBER RING COMMUNICATION SYSTEM	FARLEY, MARK
11119079	Not	30	04/29/2005	Network tap with interface for	FARLEY, MARK

	Issued	·		connecting to pluggable optoelectronic module	
11207085	Not Issued	19	08/18/2005	Image-display and binary-file- transmission system for wireless and wireline telephone systems	FARLEY, MARK
11229302	Not Issued	30	09/15/2005	Actively stabilized systems for the generation of ultrashort optical pulses	FARLEY, MARK
11231559	Not Issued	30	09/21/2005	Optoelectronic device capable of participating in in-band traffic	FARLEY, MARK
11327165	Not Issued	19	01/06/2006	Automated acquisition and notification system	FARLEY, MARK
60153519	Not Issued	159	09/13/1999	OPTICAL FIBER RING COMMUNICATION SYSTEM	FARLEY, MARK
60323394	Not Issued	159		Optoelectronic device capable of participating in in-band traffic	FARLEY, MARK
60410509	Not Issued	159	09/13/2002	Clock and data recovery-retiming transceiver IC	FARLEY, MARK
60583754	Not Issued	159	06/29/2004	Network tap with interface for connecting to pluggable optoelectronic module	FARLEY, MARK
60609866	Not Issued	159		Generating optical pulses for producing high power spikes	FARLEY, MARK
60762790	Not Issued	20	01/26/2006	Method of remote access to an ultra-short pulse laser system	FARLEY, MARK
60762791	Not Issued	20		Amplifier control in ultra-short pulse laser systems	FARLEY, MARK
60763002	Not Issued	19		Seed control in ultra-short pulse laser systems	FARLEY, MARK
10915893	Not Issued	30	08/10/2004	Picture transmission and display between wireless and wireline telephone systems	FARLEY, MARK A.
08044498	5382753	150	04/09/1993	HOUSING MODULE WITH SEMI-INTERLOCKING JOINTS	FARLEY, MARK H.
09159448	6175101	150	09/24/1998	THERMOPLASTIC MATERIAL MELTING UNIT HAVING HIGH THROUGHPUT AND HEATING CAPACITY	FARLEY, MARK H.
29060507	D387074	150	09/30/1996	HEATED PLATEN FOR LIQUIFYING THERMOPLASTIC MATERIALS	FARLEY, MARK H.
29060508	D387075	150	09/30/1996	HEATED PLATEN FOR	FARLEY, MARK H.

				LIQUIFYING THERMOPLASTIC MATERIALS	
08940416	5971211	150		DISPENSER AND PLATEN FOR HEATING VISCOUS THERMOPLASTIC MATERIAL, SUCH AS HOT MELT ADHESIVES	FARLEY, MARK HARRISON
08962341	6003732	150	·	HEATED PLATEN FOR LIQUEFYING THERMOPLASTIC MATERIALS	FARLEY, MARK HARRISON
10266870	6912361	150	10/08/2002	OPTICAL TRANSCEIVER MODULE WITH MULTIPURPOSE INTERNAL SERIAL BUS	FARLEY, MARK J.
11169025	Not Issued	30		Optical transceiver module with multipurpose internal serial bus	FARLEY, MARK J.
60645264	Not Issued	159		Automated acquisition and notification system	FARLEY, MARK J.
· <u>08440088</u>	5604735	150	05/12/1995	HIGH SPEED NETWORK SWITCH	FARLEY, MARK J.

Inventor Search Completed: No Records to Display.

Sparch Another: Inventor	Last Name	First Name	
Search Another: Inventor	FARLEY	MARK	Search

To go back use Back button on your browser toolbar.

Date: 3/29/2006 Time: 12:10:00

# . \* PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = CASE First Name = DAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10282579	Not Issued	41	10/29/2002	System and method for controlling polarity of a data signal	CASE, DAN
10282580	Not Issued	41	10/29/2002	Digital and programmable control of optical transceiver elements	CASE, DAN
10282669	Not Issued	4.1	10/29/2002	Digital control of optical transceiver transmitting and receiving elements	CASE, DAN
10371107	<u>6844784</u>	150	02/21/2003	WIDE DYNAMIC RANGE TRANSIMPEDANCE AMPLIFIER	CASE, DAN
10371847	6771132	150	02/21/2003	WIDE DYNAMIC RANGE TRANSIMPEDANCE AMPLIFIER WITH A CONTROLLED LOW FREQUENCY CUTOFF AT HIGH OPTICAL POWER	CASE, DAN
10420027	Not Issued	41	04/17/2003	Transceiver module and integrated circuit with dual eye openers	CASE, DAN
10629228	Not Issued	41	07/28/2003	Transceiver module and integrated circuit with dual eye openers and equalizer	CASE, DAN
10629301	Not Issued	30	07/28/2003	Transceiver module and integrated circuit with multi-rate eye openers and bypass	CASE, DAN
10629302	Not Issued	30	07/28/2003	Transceiver module and integrated circuit with dual eye openers and integrated loopback and bit error rate testing	CASE, DAN
10629658	Not Issued	30		Transceiver with programmable signal parameters	CASE, DAN
10629725	Not	71	07/28/2003	Integrated circuit with dual eye	CASE, DAN

	Issued			openers	l i
10703699	Not Issued	30	11/06/2003	Time division multiplexing of analog signals in an optical transceiver	CASE, DAN
<u>10704096</u>	Not Issued	30	11/06/2003	Control of peaking of laser driver current to improve eye quality	CASE, DAN
10713295	Not Issued	30	11/14/2003	Buffer component in TIA integrated circuit	CASE, DAN
10838019	Not Issued	95	05/03/2004	OPTICAL RECEIVER WITH WIDE DYNAMIC RANGE TRANSIMPEDANCE AMPLIFIER	CASE, DAN
60400548	Not Issued	159	08/02/2002	System and method for adjusting polarity of a data signal	CASE, DAN
60400965	Not Issued	159	08/02/2002	Integrated post-amplifier and laser driver assembly with digital control interface	CASE, DAN
60410509	Not Issued	159	09/13/2002	Clock and data recovery-retiming transceiver IC	CASE, DAN
60424209	Not Issued	159	11/06/2002	Time division multiplexing of analog signals in an optical tranceiver	CASE, DAN
60424216	Not Issued	159	11/06/2002	Control of peaking of laser driver current to improve eye quality	CASE, DAN
60426564	Not Issued	159	11/14/2002	Buffer component in TIA integrated circuit	CASE, DAN
60429129	Not Issued	159		Circuit for wide dynamic range transimpedance amplifier	CASE, DAN
08716763	5936537	150		HIGH FREQUENCY SIGNAL DETECTOR	CASE, DANIEL
10733681	6778021	150	12/11/2003	WIDE DYNAMIC RANGE TRANSIMPEDANCE AMPLIFIER WITH A CONTROLLED LOW FREQUENCY CUTOFF AT HIGH OPTICAL POWER	CASE, DANIEL
10814440	6999011	150	03/31/2004	MICROCODE DRIVEN ADJUSTMENT OF ANALOG- TO-DIGITAL CONVERTER	CASE, DANIEL
10817783	Not Issued	30	04/02/2004	Analog to digital signal conditioning in optoelectronic transceivers	CASE, DANIEL
10839640	6847263	150		OPTICAL RECEIVER WITH WIDE DYNAMIC RANGE TRANSIMPEDANCE	CASE, DANIEL

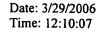
	.			AMPLIFIER	ı
60366089	Not Issued	159	03/19/2002	Transimpedance amplifier assembly with separate ground leads and separate power leads for included circuits	CASE, DANIEL
60530038	Not Issued	159	12/15/2003	Microcode driven adjustment of analog-to-digital converter	CASE, DANIEL
60585172	Not Issued	159	07/02/2004	Averaging digital diagnostics information prior to reporting to host	CASE, DANIEL
10005924	6876004 ·	150	12/04/2001	CIRCUIT INTERCONNECT FOR OPTOELECTRONIC DEVICE FOR CONTROLLED IMPEDANCE AT HIGH FREQUENCIES	CASE, DANIEL K.
10188575	Not Issued	160	07/02/2002	System for controlling bias current in laser diodes with improved switching rates	CASE, DANIEL K.
10282605	Not Issued	61	10/29/2002	Integrated post-amplifier and laser driver assembly with digital control interface	CASE, DANIEL K.
10285203	6728276	150	10/30/2002	SYSTEM FOR CONTROLLING BIAS CURRENT IN LASER DIODES WITH IMPROVED SWITCHING RATES	CASE, DANIEL K.
10285204	6841815	150		TRANSIMPEDANCE AMPLIFIER ASSEMBLY WITH SEPARATE GROUND LEADS AND SEPARATE POWER LEADS FOR INCLUDED CIRCUITS	CASE, DANIEL K.
10722087	7020170	150	11/25/2003	OPERATIONAL AMPLIFIER FOR OPTICAL TRANSCEIVER	CASE, DANIEL K.
11030412	Not Issued	30		Circuit interconnect for optoelectronic device	CASE, DANIEL K.
60408587	Not Issued	159	09/05/2002	System for controlling bias current in laser diodes with improved switching rates	CASE, DANIEL K.
08008987	5355803	150	01/26/1993	IGNITER PLUG	CASENAVE, DANIEL
08413824	5565649	250		PROJECTILE, IN PARTICULAR A NON- LETHAL BULLET	CASENAVE, DANIEL
09202327	6289815	150	04/13/1999	DEVICE FOR CONTROLLING	CASENAVE,

				BIRD STRIKE HAZARDS	DANIEL
09579577	Not Issued	161	05/25/2000	Explosive round with controlled explosive-formed fragments	CASENAVE, DANIEL
10211417	Not Issued	95	08/01/2002	EXPLOSIVE ROUND WITH CONTROLLED EXPLOSIVE- FORMED FRAGMENTS	CASENAVE, DANIEL
09219054	6148923	150	12/23/1998	AUTO-CYCLING PLUNGER AND METHOD FOR AUTO- CYCLING PLUNGER LIFT	CASEY, DAN
09898963	6637512	150	07/03/2001	SOAP STICK LAUNCHER AND METHOD FOR LAUNCHING SOAP STICKS	CASEY, DAN
60400033	Not Issued	159	07/31/2002	Pro enviro pak	CASEY, DAN
29052368	D384276	150	03/28/1996	BOX FOR A CHOCOLATE FIGURE	CASEY, DANIEL B.
10408001	Not Issued	71	04/04/2003	Autothermal reforming in a fuel processor utilizing non-pyrophoric shift catalyst	CASEY, DANIEL G.
10408035	Not Issued	121	04/04/2003	Method and apparatus for separating liquid from a gas stream	CASEY, DANIEL G.
10951948	Not Issued	25	09/28/2004	Apparatus and method for preferential oxidation of carbon monoxide	CASEY, DANIEL G.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	Carrent a
	CASE	DAN	Search

To go back use Back button on your browser toolbar.



## • \* PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = LENOSKY

First Name = TOM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10420027	Not Issued	41		Transceiver module and integrated circuit with dual eye openers	LENOSKY, TOM
10629228	Not Issued	41		Transceiver module and integrated circuit with dual eye openers and equalizer	LENOSKY, TOM
10629301	Not Issued	30		Transceiver module and integrated circuit with multi-rate eye openers and bypass	LENOSKY, TOM
10629302	Not Issued	30		Transceiver module and integrated circuit with dual eye openers and integrated loopback and bit error rate testing	LENOSKY, TOM
10629725	Not Issued	71	1 1	Integrated circuit with dual eye openers	LENOSKY, TOM

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name	
Scarcii Another. Inventor	LENOSKY	ТОМ	Search

To go back use Back button on your browser toolbar.